Use the PowerPoint to write a definition for each word

* Scintific method- involves a series of steps that are used to investigate a natural occurrence.
* Observathion-Make observations   
  and research your   
  topic of interest.
* Hypothisus- Predict a possible answer to the problem or question.

Example: If soil temperatures rise, then plant growth will increase.

* Independent variable- The independent, or manipulated variable, is a factor that’s intentionally varied by the experimenter
* Dependent variable-The dependent, or responding variable, is the factor that may change as a result of changes made in the independent variable
* Constant-The constants in an experiment are all the factors that the experimenter attempts to keep the same.
* Control group- The control group is exposed to the same conditions as the experimental group, except for the variable being tested. All experiments should   
  have a control group.